

OSWEGO TOOLS



FOR
Boiler-makers
Machinists
Pipe-workers

Manufactured by
The OSWEGO TOOL CO.
Oswego, N.Y.

Manufacturers of
STILLSON
PATTERN PIPE WRENCHES
"STANDARD"
PIPE WRENCHES
ADJUSTABLE "S" WRENCHES
TUBE EXPANDERS
PIPE CUTTERS AND PIPE VISES
COMBINATION VISES
SCREW PUNCHES AND
KINDRED TOOLS

**OSWEGO
TOOLS**
FOR
**BOILERMAKERS
MACHINISTS
AND PIPEWORKERS**

Catalog No. 26

Officers

CHAUNCEY C. PLACE, *President and Treasurer*
DELOS S. RADCLIFFE, *Vice-President*

GEORGE H. CLEAVER, *Secretary*
FRANK H. DICKSON, *Superintendent*

Branch Offices

NEW YORK CHICAGO SAN FRANCISCO PHILADELPHIA
BALTIMORE MONTREAL LONDON, ENGLAND

Manufactured by
THE OSWEGO TOOL CO.
OSWEGO, N. Y., U. S. A.

ESTABLISHED 1887

INCORPORATED 1893



Oswego Stillson Wrench

Our Oswego Stillson Wrenches are all drop forged from high grade tool steel and the different parts are duplicates of and interchangeable with parts of the original Stillson Wrench.

Steel Handle Wrenches are made in all sizes.

Wood Handle Wrenches are made in sizes 6 to 14 inches inclusive.

Oswego Stillson Wrench

PRICE LIST

Length Open, inches.....	6	8	10	14	18	24	36	48
Code Word, Wood Handle .. Woe	Won	Work	Worn					
" " Steel Handle ... Wad	Waft	Wag	Wax	Wed	Whip	Wit	Wind	
Grips	1/8 to 1/2"	1/8 to 3/4"	1/8 to 1"	1/4 to 1 1/2"	1/4 to 2"	1/4 to 2 1/2"	1/4 to 3 1/2"	1 to 5"
Wrenches, complete	\$2.00	\$2.25	\$2.50	\$3.50	\$5.00	\$7.25	\$13.50	\$20.00
Jaws, each	.75	.80	.85	1.15	1.75	2.25	4.35	7.50
Frames38	.42	.50	.60	.75	.95	1.70	2.20
Knurled Nuts12	.15	.20	.30	.35	.55	1.10	1.50
Wood Handles16	.16	.18	.25				
Steel Handle Bars95	1.00	1.10	1.50	2.25	3.50	7.00	10.50
Springs, per set	.10	.10	.30	.30	.30	.33	.13	.13
No. of Springs in Wrench..	1	1	3	3	3	3	1	1
Frame Pins, each	.03	.03	.04	.04	.04	.04	.05	.05
Spring Pins01	.01	.02	.02	.02	.02	.02	.02
End Nuts15	.15	.20	.20				
Ferrules10	.10	.12	.15				

WEIGHTS

Length Open, inches.....	6 lb. oz.	8 lb. oz.	10 lb. oz.	14 lb. oz.	18 lb. oz.	24 lb. oz.	36 lb. oz.	48 lb. oz.
Weight complete, 6 in a box.....	2 2 1/2	4	9 11	17 1/2	28	50	98	164
Jaw	2	3 1/2	8	14	1 7	2 6	4 4	6 13
Wood Hdle. Bar	3	5	10	1 3	1 14			
Steel Hdle. Bar	3	5	10	1 5	2 3	4 1/2	8 1/2	14 1/2
Frame	1 1/2	1 1/2	3	6	7	14	1 3	1 5
Knurled Nut	1/2	1/2	1 1/2	2	2 1/2	5	12	14



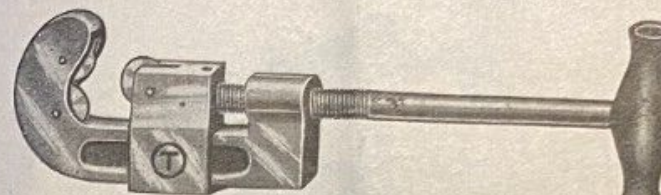
Oswego Saunders One-Wheel and Roller Pipe Cutter

Pipe cutters of the roller style are suitable only for work where the cutter can be revolved entirely around the pipe. It cuts the pipe without leaving a burr on the outside, and for this reason is preferred to the three-wheel cutter on open work.

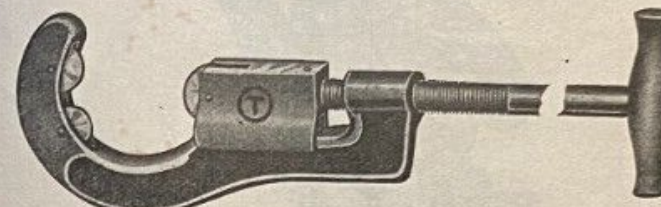
This cutter has ample material in all sections and is strong and rigid. Every cutter is tested before leaving the factory and is guaranteed throughout.

PRICE LIST

Cutter No.	Code Word	List Price, Each	Cuts Pipe	Weight Each, Pounds	List Wheels, Dozen	Weight Wheels, Ounces	List Dozen	Blocks and Pins, Dozen	Handle and Screw, Each
1S	Ultra	\$ 3.00	1" to 1"	2½	\$2.88	7	\$2.88	\$1.20	\$1.25
2S	Umber	4.50	1" to 2"	6	3.84	14	3.84	1.20	1.75
3S	Uncle	11.00	2" to 3"	12	7.20	44	6.00	1.80	2.75
4S	Union	18.00	2½" to 4"	14	7.20	44	6.00	1.80	3.50
5S	Usurp	28.00	4" to 6"	22	7.20	44	7.20	1.80	4.00
									5.00



This cut illustrates style of Cutters Nos. 1 and 2, cutting pipe $\frac{1}{8}$ to 2 inches in diameter



This cut illustrates style of Cutters Nos. 3 to 7, cutting pipe $1\frac{1}{2}$ to 12 inches in diameter

Oswego Improved Barnes Pipe Cutter

Cutting Pipe from $\frac{1}{8}$ to 12 inches in diameter

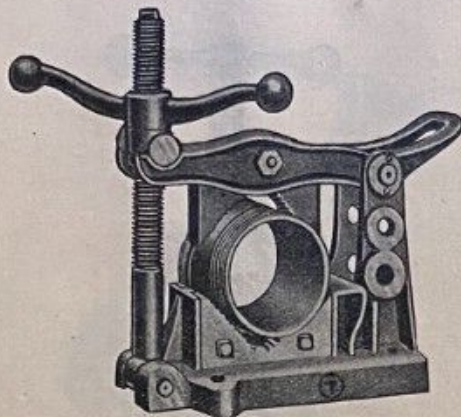
Where it is impossible to revolve the cutter entirely around the pipe, the three-wheel style of pipe cutter is especially adapted for the work. The wheels and pins are made from the best grade of crucible steel, accurately machined and tempered in oil to give additional toughness, and each one is tested.

The sliding block is of special solid construction and will not spread. Each cutter is tested for tracking and is guaranteed throughout.

PRICE LIST

Cutter No.	Code Word	List Price, Each	Cuts Pipe	Weight Each, Pounds	Weight Wheels, Dozen	List Wheels, Dozen	Weight Wheels, Ounces	List Pins, Dozen	List Body, Each	Slide and Wheel, Each	Handle and Screw, Each
1 B	Babe	\$ 4.50	1" to 1"	3	\$3.00	6	\$1.00	\$ 1.75	\$ 0.75	\$ 1.00	
2 B	Back	6.00	1" to 2"	5	3.60	10	1.00	2.60	1.00	1.25	
3 B	Bacon	10.00	1½" to 3"	8½	4.80	14	1.00	4.55	2.00	2.25	
4 B	Badge	20.00	2½" to 4"	13½	6.00	25	2.00	9.50	4.50	4.50	
5 B	Bale	30.00	4" to 6"	22	9.00	46	2.00	13.75	7.00	7.00	
6 B	Ban	40.00	6" to 8"	27	9.00	46	2.00	20.00	8.50	9.25	
6½ B	Base	45.00	8" to 10"	35	9.00	46	2.00	23.00	9.50	10.25	
7 B	Bay	50.00	9" to 12"	51	9.00	46	2.00	25.00	11.25	11.50	

Nut and body is in one piece in sizes 3B to 7B inclusive



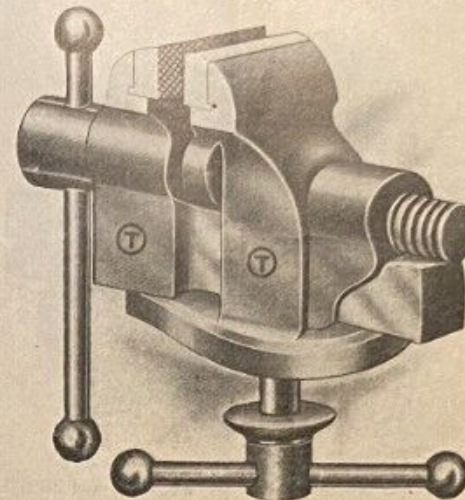
Oswego Jarecki Pattern Vise

It will be seen by referring to the above cut of this vise that the beam which holds the upper jaw is hinged. By this improvement the pipe can be placed in the vise at any point. The side opening has other advantages; the vise may be used for holding pipe while fittings are screwed on one or both ends, or for taking apart old pipe work.

The parts of this vise interchange with the ORIGINAL JARECKI VISE.

PRICE LIST

Vise No.	Code Word	List Price	Holds Pipe	Weight Pounds	Beam	Handle	Washer	Jaws	Screw	Frame
1J	Jag	\$12.00	1/8" to 2"	22 1/4	\$1.25	\$1.00	\$.50	\$1.00	\$2.25	\$4.00
2J	Jade	16.00	1/8" to 4"	36	1.50	1.00	.50	1.50	2.50	6.00
3J	Jam	24.00	1 1/2" to 6"	67	2.50	1.50	.75	2.00	4.25	9.00
4J	Jar	60.00	6" to 12"	168	6.00	3.75	2.25	5.00	10.50	22.50



Oswego Heavy Five-Inch Jaw Bench Vise

The vise is designed and built especially for the most severe and exacting work, which is required of a vise of this class in railroad, machine shops, mills and large manufacturing plants.

The parts of this vise are duplicates of and are interchangeable with parts of the ORIGINAL WALWORTH VISE.

PRICE LIST

Code Word	List Price	Width Jaws	Weight Pounds
Wall	\$18.00	5"	79

PARTS

Parallel Jaws, Pair	Back Jaw	Front Jaw	Tail Screw and Handle	Handle	Iron Collar	Vise Screw	Small Screw for Steel Jaws, Each
\$2.25	\$9.00	\$9.00	\$2.00	\$1.75	\$1.00	\$3.50	\$.20